T Manuals of an	77.1		DD	m:	
L Number	Hits	Search Text	DB	Time stamp	
1	0	((dependen\$ and stochas\$) near2 (tree\$1 or	USPAT	2004/11/02 13:	:25
		graph\$1 or lattice\$)) and syntac\$ and			
		@ad<20000118			
2	1	((dependen\$ and stochas\$) near2 (tree\$1 or	USPAT	2004/11/02 13:	. 25
2	1	((dependent and stochass) hearz (crees) of	USPAI	2004/11/02 13:	. 25
		graph\$1 or lattice\$)) and @ad<20000118			
3	0	((dependen\$ and stochas\$) near2 (tree\$1 or	USPAT	2004/11/02 13:	:25
		graph\$1 or lattice\$)) and xtag and			
		@ad<20000118		İ	
				0004/11/00 10	20
4	0	(stochas\$ near2 (tree\$1 or graph\$1 or	USPAT	2004/11/02 13:	:26
		lattice\$)) and xtag and @ad<20000118			
5	13	(stochas\$ near2 (tree\$1 or graph\$1 or	USPAT	2004/11/02 13:	:26
-		lattice\$)) and @ad<20000118	001111		
-		14(11093)) and wad 20000116	*****	0004/11/00 10	2.5
7	0	((stochas\$ and word\$1) near2 (tree\$1 or	USPAT	2004/11/02 13:	:26
		graph\$1 or lattice\$)) and grammar\$ and			
		synta\$ and @ad<20000118			
6	2	((stochas\$ and word\$1) near2 (tree\$1 or	USPAT	2004/11/02 13:	- 28
O			UDIAI	2004/11/02 13	. 20
		graph\$1 or lattice\$)) and grammar\$ and			
		@ad<20000118			
8	2	((stochas\$ and word\$1) near2 (tree\$1 or	USPAT	2004/11/02 13:	:30
	_	graph\$1 or lattice\$)) and grammar\$ and		,,	
	1				
		stochas\$ and @ad<20000118	Î		
9	79	(stochas\$ and (tree\$1 or graph\$1 or	USPAT	2004/11/02 13:	:30
		lattice\$)) and grammar\$ and stochas\$ and			
		synta\$ and @ad<20000118			
1.0			HODAM	0004/11/00 13	2.1
10	0	(stochas\$ and (tree\$1 or graph\$1 or	USPAT	2004/11/02 13	:31
		lattice\$)) and grammar\$ and stochas\$ and			
		synta\$ and (xtag or (exten\$ near2 adjoin\$			
		near3 grammar\$)) and @ad<20000118			
1 1		stathest and /stag on /ostant none	HODAM	2004/11/02 13	2.2
11	0	stochas\$ and (xtag or (exten\$ near2	USPAT	2004/11/02 13:	: 32
		adjoin\$ near3 grammar\$)) and @ad<20000118	1		
12	4	(xtag or (exten\$ near2 adjoin\$ near3	USPAT	2004/11/02 13:	:33
		grammar\$)) and @ad<20000118			
13	0	(xtag or (exten\$ near2 adjoin\$ near3	USPAT	2004/11/02 13	. 24
13	U		USPAI	2004/11/02 13	: 34
		grammar\$)) and (tree\$1 or graph\$1 or			
		lattice\$) and (random\$) and @ad<20000118			
14	1	(xtag or (exten\$ near2 adjoin\$ near3	USPAT	2004/11/02 13:	:35
		grammar\$)) and (tree\$1 or graph\$1 or			
	_	lattice\$) and @ad<20000118			~ ~
16	5	(stochas\$ near3 (tree\$1 or graph\$1 or	USPAT	2004/11/02 13	:36
		lattice\$)) and grammar and @ad<20000118			
17	5	(stochas\$ near3 (tree\$1 or graph\$1 or	USPAT	2004/11/02 13:	: 37
		lattice\$)) and grammar\$ and synta\$ and	000111	2001, 21, 00 10	• • •
	Ì	@ad<20000118			
18	2	(stochas\$ near3 (tree\$1 or graph\$1 or	USPAT	2004/11/02 13	:37
	,	lattice\$)) and grammar\$ and synta\$ and			
		dependen\$ and @ad<20000118			
19	2		USPAT	2004/11/02 13	. 27
17	2	(stochas\$ near3 (tree\$1 or graph\$1 or	USPAI	\\ \SQU4\TT\0\\ 13\	:3/
		lattice\$)) and grammar\$ and synta\$ and			
		dependen\$ and stochas\$ and @ad<20000118			
20	5	(stochas\$ near3 (tree\$1 or graph\$1 or	USPAT	2004/11/02 13	:38
		lattice\$)) and grammar\$ and synta\$ and		,, 52 23	
		stochas\$ and @ad<20000118			
15	18	(stochas\$ near3 (tree\$1 or graph\$1 or	USPAT	2004/11/02 14	:50
		lattice\$)) and @ad<20000118			
21	1655	(stochas\$ and (tree\$1 or graph\$1 or	USPAT	2004/11/02 13	. 39
~	1 1000		552777	= = = = = = = = = = = = = = = = = = =	
		lattice\$)) and @ad<20000118			. –
22	18	(stochas\$ near3 (tree\$1 or graph\$1 or	USPAT	2004/11/02 13:	:47
		lattice\$)) and stochas\$ and @ad<20000118			
23	2	"6169972"	USPAT	2004/11/02 14	.21
24	0		USPAT		
		"6169972" and stochastic	1	2004/11/02 14:	
25	1	"6789231"	USPAT	2004/11/02 14	
26	71	(stochas\$ with (tree\$1 or graph\$1 or	USPAT	2004/11/02 14:	:51
		lattice\$)) and @ad<20000118			
	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TICDATE	2004/11/02 15:	. E 7
27		(stochas\$ with (tree\$1 or graph\$1 or	USPAT	2004/11/02 15:	. 5 /
27	10		į.	1	
27		lattice\$) with (choos\$3 or chos\$3 or			
27		lattice\$) with (choos\$3 or chos\$3 or select\$)) and @ad<20000118			
		select\$)) and @ad<20000118	USPAT:	2004/11/02 16	- O.B
27	, 1		USPAT;	2004/11/02 16	:08
28	, 1	select\$)) and @ad<20000118 09/758483	US-PGPUB		
		select\$)) and @ad<20000118		2004/11/02 16:	

31	1	(stochasti\$ same ((tree\$adjoin\$ or (tree	USPAT;	2004/11/02 16:10
J -		adi adioin\$))))	US-PGPUB	
29	49	(stochasti\$ same (tag or (tree\$adjoin\$ or	USPAT;	2004/11/02 16:11
		(tree adj adjoin\$))))	US-PGPUB	
32	3	(stochasti\$ and (xtag or (tree\$adjoin\$ or	USPAT;	2004/11/02 16:11
		(tree adj adjoin\$))))	US-PGPUB	
33	0	1 (000000000000000000000000000000000000	USPAT	2004/11/02 16:11
		(tree adj adjoin\$))))		
34	1628		USPAT	2004/11/02 16:12
		graph or lattice\$))	HCDAM	2004/11/02 16:12
35	26		USPAT	2004/11/02 16:13
2.5		graph or lattice\$))	USPAT	2004/11/02 16:13
37	0		USPAI	2004/11/02 16:13
38	1	(tree\$ or graph or lattice\$))) stochasti\$ and (half same (deriv\$ near	USPAT	2004/11/02 16:40
30	1	(tree\$ or graph or lattice\$)))	ODFAI	2004/11/02 10:10
39	2		USPAT	2004/11/02 16:41
30		adjoin\$))) and viterbi\$2		
40	1		USPAT	2004/11/02 16:43
		adjoin\$))) and (viterbi\$2 same (lattice or		
		graph or tree))		
41	0	3 1	USPAT	2004/11/02 16:43
42	313	semi near7 tree	USPAT	2004/11/02 16:43
43	0	(semi near7 tree) and (xtag or	USPAT	2004/11/02 16:45
		(tree-adjoin\$ or (tree adj adjoin\$)))		
44	0		USPAT	2004/11/02 16:52
		near3 (tree-adjoin\$ or (tree adj		
		adjoin\$))))		
45	4		USPAT	2004/11/02 16:52
		(tree adj adjoin\$))))		